

L Number	Hits	Search Text	DB	Time stamp
1	3183900	@ad<20010326	USPAT	2004/08/30 09:26
2	1301	@ad<20010326 and 713/201.ccls.	USPAT	2004/08/30 09:27
3	68	(@ad<20010326 and 713/201.ccls.) and key with generator	USPAT	2004/08/30 09:27
4	1359	@ad<20010326 and 713/200.ccls.	USPAT	2004/08/30 09:26
5	87	(@ad<20010326 and 713/200.ccls.) and key with generator	USPAT	2004/08/30 09:27
6	378	@ad<20010326 and 380/277.ccls.	USPAT	2004/08/30 09:27
7	177	@ad<20010326 and 380/278.ccls.	USPAT	2004/08/30 09:27
8	117	@ad<20010326 and 380/279.ccls.	USPAT	2004/08/30 09:27
9	172	((@ad<20010326 and 380/277.ccls.) (@ad<20010326 and 380/278.ccls.) (@ad<20010326 and 380/279.ccls.)) and key with generator	USPAT	2004/08/30 09:27
10	32	(((@ad<20010326 and 380/277.ccls.) (@ad<20010326 and 380/278.ccls.) (@ad<20010326 and 380/279.ccls.)) and key with generator) and prime adj number	USPAT	2004/08/30 09:27
-	1	5,457,748.pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/13 12:30
-	1	6,125,185.pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/13 12:31
-	1	6125185.URPN.	USPAT	2004/08/13 12:32
-	13	("4281215" "4503287" "4731840" "4912762" "5073934" "5144665" "5144667" "5237611" "5241591" "5253294" "5406628" "5454039" "5457748").PN.	USPAT	2004/08/13 12:53
-	771	@ad<20010326 and rsa and "n" and "p" and "q" and "d" and "e"	USPAT	2004/08/13 12:56
-	14	(@ad<20010326 and rsa and "n" and "p" and "q" and "d" and "e") and request\$2 with key with length	USPAT	2004/08/13 12:54
-	20	(@ad<20010326 and rsa and "n" and "p" and "q" and "d" and "e") and precompute	USPAT	2004/08/13 12:56
-	771	@ad<20010326 and rsa and "n" and "p" and "q" and "d" and "e"	USPAT	2004/08/13 12:56
-	139	@ad<20010326 and 380/47.ccls.	USPAT	2004/08/13 13:04
-	16	(@ad<20010326 and rsa and "n" and "p" and "q" and "d" and "e") and precomput\$4 with key	USPAT	2004/08/13 12:57
-	14	(@ad<20010326 and 380/47.ccls.) and rsa	USPAT	2004/08/13 13:04
-	33	(@ad<20010326 and 380/47.ccls.) and (public adj key rsa)	USPAT	2004/08/30 09:26
-	13	5016276.URPN.	USPAT	2004/08/13 13:13
-	1	5848159.pn.	USPAT	2004/08/13 13:15
-	0	"multiple prime number generation using"	USPAT	2004/08/13 13:16
-	0	"multiple prime number generation"	USPAT	2004/08/13 13:16
-	0	"multiple prime number generation".ti.	USPAT	2004/08/13 13:16
-	1013	multiple and prime and number and generation and parallel and search and algorithm	USPAT	2004/08/13 13:17
-	2	multiple and prime and number and generation and parallel and search and algorithm.ti.	USPAT	2004/08/13 13:17
-	7	5848159.URPN.	USPAT	2004/08/13 13:18
-	9	("4200770" "4218582" "4405829" "4424414" "4514592" "4995082" "5046094" "5321752" "5351298").PN.	USPAT	2004/08/13 13:21
-	75	@ad<20010326 and generat\$5 with public with key and request with public with key with pair	USPAT	2004/08/13 13:22
-	7	5848159.URPN.	USPAT	2004/08/16 09:37
-	9	("4200770" "4218582" "4405829" "4424414" "4514592" "4995082" "5046094" "5321752" "5351298").PN.	USPAT	2004/08/16 09:37

-	5037919	@ad<20010326	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 09:48
-	561	@ad<20010326 and encryption with key with generation	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 09:57
-	16	(@ad<20010326 and encryption with key with generation) and request\$2 with length with key	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 10:26
-	24	(@ad<20010326 and encryption with key with generation) and request\$2 with length	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 09:58
-	4	("5583939" "5787175" "5790667" "5805703").PN.	USPAT	2004/08/16 10:17
-	1	6091819.URPN.	USPAT	2004/08/16 10:22
-	5037931	@ad<20010326 pki and request\$2 with length with (key pair certificate)	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 10:27
-	0	@ad<20010326 and pki and request\$2 with length with (key pair certificate)	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 10:35
-	31	@ad<20010326 and authority and request\$2 with length with (key pair certificate)	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 10:38
-	118	@ad<20010326 and request\$2 near2 (key pair certificate) with (parameters length strength)	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 10:44
-	39	@ad<20010326 and request\$2 with generat\$5 near2 (key pair certificate) with (parameters length strength)	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 10:53
-	10	@ad<20010326 and request\$2 with prime adj number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 10:59
-	419	@ad<20010326 and generat\$4 with prime adj number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/17 10:04
-	96	@ad<20010326 and generat\$4 near3 prime adj number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 11:24
-	2	@ad<20010326 and request\$2 same generat\$4 near3 prime adj number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 12:38
-	5037919	@ad<20010326	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 12:38
-	9	@ad<20010326 and (offline off-line off adj line) with key with generat\$6 and rsa	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 12:54
-	1	5237611.pn.	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 13:17
-	30	5237611.URPN.	USPAT	2004/08/16 13:00
-	91	@ad<20010326 and ("CA" certificate adj authority) with generat\$5 with key and rsa	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 13:19

-	62	@ad<20010326 and certificate adj authority and ("CA" certificate adj authority) with generat\$5 with key and rsa	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 13:23
-	79	@ad<20010326 and certificate adj authority and ("CA" certificate adj authority) with generat\$5 with (key adj pair certificate) and rsa	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 13:25
-	3	(@ad<20010326 and certificate adj authority and ("CA" certificate adj authority) with generat\$5 with (key adj pair certificate) and rsa) and latency	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 13:31
-	30	@ad<20010326 and request\$2 with prime with number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 14:32
-	41	@ad<20010326 and stor\$5 near2 prime with number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 13:41
-	11	(@ad<20010326 and stor\$5 near2 prime with number) and encryption	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 13:41
-	540	@ad<20010326 and generat\$2 with prime with number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 14:32
-	217	@ad<20010326 and generat\$2 near3 prime with number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 14:37
-	314	@ad<20010326 and 708/250.ccls.	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 14:37
-	28	(@ad<20010326 and 708/250.ccls.) and prime adj number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/16 14:37
-	0	@ad<20010326 and (precomputing precalculating) same prime adj number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/17 10:04
-	0	@ad<20010326 and (precomputing precalculating pre-computing pre-calculating) same prime adj number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/17 10:05
-	34	@ad<20010326 and (precomputing precalculating pre-computing pre-calculating) and prime adj number	USPAT; US-PGPUB; EPO; IBM_TDB	2004/08/17 10:06
-	8	("4218582" "4405829" "5204902" "5371794" "5513245" "5568554" "5668878" "5717759").PN.	USPAT	2004/08/17 10:08
-	3	5930362.URPN.	USPAT	2004/08/17 10:08